

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2857	(356/399-401).CCLS.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/11/01 09:43
L2	2180	1 and (pupil near\$2 plane)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/11/01 09:43
L3	31	1 and (wavefron\$2 adj aberrati\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/11/01 09:44
L4	31	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/11/01 09:44
L5	8	1 and ((detect\$3 measur\$5 calculat\$3 offset\$4 correct\$3 adjust\$3) near ((position\$3 location) near (pupil pupillary)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/11/01 09:50
L6	2	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/11/01 09:45
L8	43	(second AND detecting AND step AND detecting AND error AND information AND position AND pupil AND plane AND along AND pupil AND plane).CLM.	US-PGPUB; USPAT; EPO	OR	ON	2006/11/01 09:54
L9	43	(second AND detecting AND step AND detecting AND error AND information AND position AND pupil AND plane AND along AND pupil AND plane).CLM.	US-PGPUB; USPAT	OR	ON	2006/11/01 09:56
L10	1	(third AND detecting AND step AND detecting AND wavefront AND aberration AND optical AND system AND basis AND imaging AND position AND light AND beam AND pupil AND plane AND error AND information).CLM.	US-PGPUB; USPAT	OR	ON	2006/11/01 09:55

## EAST Search History

L11	0	(second AND detecting AND step AND detecting AND error AND information AND position AND pupil AND plane AND along AND pupil AND plane AND third AND detecting AND step AND detecting AND wavefront AND aberration AND optical AND system AND basis AND imaging AND position AND light AND beam AND pupil AND plane AND error AND information).CLM.	US-PGPUB; USPAT	OR	ON	2006/11/01 09:56
-----	---	--	--------------------	----	----	------------------